In the Claims

1.(canceled)

2.(currently amended) A method of dynamically allocating protection paths in a wavelength-division multiplexed network including a plurality of nodes coupled by communication links, comprising the steps of:

in each node, maintaining a database of information regarding the status of the network including information associating channels in each link of the node to one or more protection paths and information associating channels in each link to respective working paths;

in response to receiving a request for a new protection path to protect a defined working path in one of said nodes:

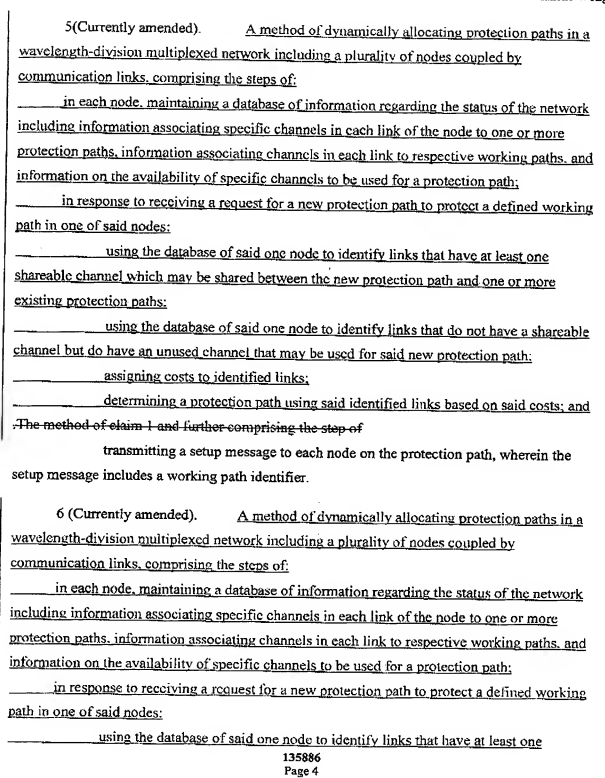
using the database of said one node to identify links that have at least one shareable channel which may be shared between the new protection path and one or more existing protection paths;

using the database of said one node to identify links that do not have a shareable channel but do have an unused channel that may be used for said new protection path;

assigning weighted costs to said identified links, where links that have at least one shareable channel are weighted differently than links that do not have a shareable channel but do have an unused channel; and

determining a protection path using said identified links based on said costs.

- 3(Original). The method of claim 2 wherein said cost of a link having at least one shareable channel is based on the length of the link.
- 4(Original). The method of claim 3 wherein said cost of a link not having at least one shareable channel is based on a multiple of length of the link, such that links not having at least one shareable channel are disfavored relative to links having at least one shareable channel.



shareable channel which may be shared between the new protection path and one or more
existing protection paths:
using the database of said one node to identify links that do not have a shareable
channel but do have an unused channel that may be used for said new protection path;
assigning costs to identified links; and
determining a protection path using said identified links based on said costs, The
method of claim 1
wherein said request is received by a source node.
7(Currently amended). A method of dynamically allocating protection paths in a
wavelength-division multiplexed network including a plurality of nodes coupled by
communication links. comprising the steps of:
in each node, maintaining a database of information regarding the status of the network
including information associating specific channels in each link of the node to one or more
protection paths, information associating channels in each link to respective working paths, and
information on the availability of specific channels to be used for a protection path;
in response to receiving a request for a new protection path to protect a defined working
path in one of said nodes:
using the database of said one node to identify links that have at least one
shareable channel which may be shared between the new protection path and one or more
existing protection paths;
using the database of said one node to identify links that do not have a shareable
channel but do have an unused channel that may be used for said new protection path;
assigning costs to identified links: and
determining a protection path using said identified links based on said costs. The
method of claim 1
wherein said database identifies a status for each channel of each link.
8(Original). The method of claim 7 wherein said database identifies each channel of
each link as being either in use, available or shared.

135886 Page 5

9(Currently amended). A method of dynamically allocating protection paths in a
wavelength-division multiplexed network including a plurality of nodes coupled by
communication links, comprising the steps of:
in each node, maintaining a database of information regarding the status of the network
including information associating specific channels in each link of the node to one or more
protection paths, information associating channels in each link to respective working paths, and
information on the availability of specific channels to be used for a protection path;
in response to receiving a request for a new protection path to protect a defined working
path in one of said nodes:
using the database of said one node to identify links that have at least one
shareable channel which may be shared between the new protection path and one or more
existing protection paths;
using the database of said one node to identify links that do not have a shareable
channel but do have an unused channel that may be used for said new protection path:
assigning costs to identified links; and
determining a protection path using said identified links based on said costs. The
method of claim 1
wherein said step of using the database of said one node to identify links that have
at least one shareable channel includes the step of identifying links that are not used by the
defined working path.
10(Original). The method of claim 9 wherein said step of using the database of said one
node to identify links that have at least one shareable channel further includes the step of
identifying links having a channel not used to protect any working paths having common links
with the defined working path.
with the defined working pain.
11.(canceled)
12(Currently amended). The network of claim 44-18 wherein said router circuitry

135**886** Page 6

channel are weighted differently that links that do not have a shareable channel.

assigns weighted costs to said identified links, where links that have at least one shareable

13(Original). The network of claim 12 wherein said cost of a link having at least one shareable channel is based on the length of the link.

14(Original). The network of claim 13 wherein said cost of a link not having at least one shareable channel is based on a multiple of length of the link, such that links not having at least one shareable channel are disfavored relative to links having at least one shareable channel.

15(Currently amended). The network of claim 11-18 wherein said routing router circuitry transmits a setup message to each node on the protection path, wherein the setup message includes a working path identifier.

16(Currently amended). The network of claim 11-18 wherein said database identifies a status for each channel of each link.

17(Original). The network of claim 16 wherein said database identifies each channel of each link as being either in use, available or shared.

18(Currently amended). A wavelength-division multiplexed network comprising:
a plurality of nodes coupled by communication links, each node comprising router
circuitry for:
maintaining a database of information regarding the status of the network
including information associating specific channels in each link of the node to one or more
protection paths, information associating channels in each link to respective working paths, and
information on the availability of specific channels to be used for a protection path: and
in response to receiving a request for a new protection path to protect a defined
working path in one of said nodes:
using the database of said one node to identify links that have at least one
sharcable channel which may be shared between the new protection path and one or more
existing protection paths:
using the database of said one node to identify links that do not have a
shareable channel but do have an unused channel that may be used for said new protection path:
assigning costs to identified links; and

135886 Page 7

determining a protection path using said identified links based on said costs. The network of claim 11 wherein said routering circuitry identifies links that are not used by the defined working path.

19(currently amended). The network of claim 18 wherein said routing router circuitry identifies links having a channel not used to protect any working paths having common links with the defined working path.

20(Original). The network of claim 11-18 wherein each node further comprises a switching matrix.